IN THE CLAIMS:

Please amend the claims as follows:

Claims 1-40 (Cancelled)

41. (Currently Amended) A food composition for providing natural sweetening, bulking properties, binding, stabilization, texture and support without artificial sweeteners, <u>flours-gluten</u> and sugar for use in a recipe to produce a sugar-free food product, the food composition comprising:

a baked product mix including:

a sugarless natural sweetening agent having particular functional properties of sugar, said sweetening agent comprising xylitol;

a whey protein in an amount between about 2 to about 40% by weight to support a structure of the food product produced using the food composition; and

at least one of a fiber or a stabilizer, said fiber to provide water-binding capacity and to provide additional bulk without adding caloric value.

- 42. (Original) The food composition of claim 41, wherein the fiber comprises a mixture of soluble and insoluble fibers.
- 43. (Original) The food composition of claim 41, wherein the stabilizer comprises about 0.1 to about 0.5 % by weight of the food composition.
- 44. (Original) The food composition of claim 42, further comprising at least one of a non-toxic

soluble or insoluble calcium salt.

- 45. (Original) The food composition of claim 44, wherein a weight ratio of the stabilizer to the insoluble fiber and an insoluble non-toxic calcium salt is about 0.1:1.0 to about 1.0:1.0.
- 46. (Previously Presented) The food composition of claim 41, wherein particular functional properties comprise water activity reduction, control of starch gelatinization, heat stability, bulking capability and viscosity.
- 47. (Currently Amended) The food composition of claim 41, wherein the food product is included in at least one of a bakery product, a dairy product, a snack bar, a salad dressing, a candy, a topping and a beverage.
- 48. (Original) The food composition of claim 41, wherein the food product containing the food composition provides a therapeutic effect for a diabetic user.
- 49. (Original) The food composition of claim 41, wherein said xylitol is provided in amounts able to sweeten the composition to a desired level and provide bulking capability, said bulking agent is provided in amounts able to provide water-binding capacity thereby increasing the viscosity of the preparation to a desired level and providing additional bulk without adding caloric value, and said stabilizer is provided in amounts able to provide a desired amount of elasticity and binding to foodstuffs produced using said composition.

- 50. (Currently Amended) A dietetic food composition free of artificial sweeteners, flours gluten and sugar for use in a recipe to prepare a sugar-free foodstuff, the food composition comprising:
 - a baked product mix for baked goods or snacks bars including:
- a sugarless natural sweetening agent having particular functional properties of sugar, said sweetening agent comprising xylitol;
- a whey protein in an amount between about 2 to about 40% by weight to support a structure of the food product produced using the food composition;
 - a non-toxic soluble or insoluble calcium salt;
 - a low carbohydrate flavoring; and
- at least one of a bulking agent comprising at least one fiber to provide water-binding capacity and to provide additional bulk without adding caloric value, or a stabilizer comprising at least one gum to provide a desired amount of elasticity and binding in the foodstuff.
- 51. (Original) The dietetic food composition of claim 50, wherein said bulking agent comprises a mixture of soluble and insoluble fibers.
- 52. (Original) The dietetic food composition of claim 50, wherein the stabilizer comprises about 0.1 to about 0.5 % by weight of said food composition.
- 53. (Original) The dietetic food composition of claim 51, wherein a weight ratio of the stabilizer to the insoluble fiber and an insoluble non-toxic calcium salt is about 0.1:1.0 to about 1.0:1.0.
- 54. (Previously Presented) The dietetic food composition of claim 50, wherein particular

functional properties comprise water activity reduction, control of starch gelatinization, heat stability, bulking capability and viscosity.

- 55. (Original) The dietetic food composition of claim 50, wherein the low carbohydrate flavoring comprises at least one of a cocoa powder, all nuts, all green vegetables and legumes, chocolate, vanilla, coffee, mocha, carrots, tomatoes, fruits, herbs and any combination thereof.
- 56. (Original) The dietetic food composition of claim 50, wherein the food product containing the food composition provides a therapeutic effect for a diabetic user.
- 57. (Currently Amended) The dietetic food composition of claim 50, wherein the food product comprises at least one of a bakery product, a dairy product, a snack bar, a salad dressing, a candy, a topping and a beverage.
- 58. (Original) The dietetic food composition of claim 50, wherein the low carbohydrate flavoring comprises about 10%-60% by weight of said food composition.
- 59. (Previously Presented) A sugar-free baked food product comprising:
 - a baked good or snack bar including:
- a sugarless natural sweetening agent having particular functional properties of sugar, said sweetening agent consisting essentially of xylitol;
- a whey protein in an amount between about 2 to about 40% by weight to support a structure of the baked food product produced using the food composition; and

at least one of a bulking a gent to provide w ater-binding c apacity thereby increasing the viscosity of the baked food product to a desired level and to provide additional bulk without adding caloric value, or a stabilizer to provide a desired amount of elasticity and binding to produce said baked food product without adding gluten.

60. (Original) The sugar-free baked food product of claim 59, wherein a texture of the baked food product is maintained to resemble a sugar-containing baked food product.